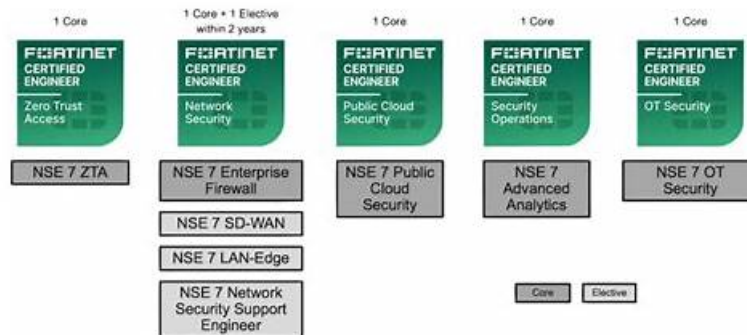


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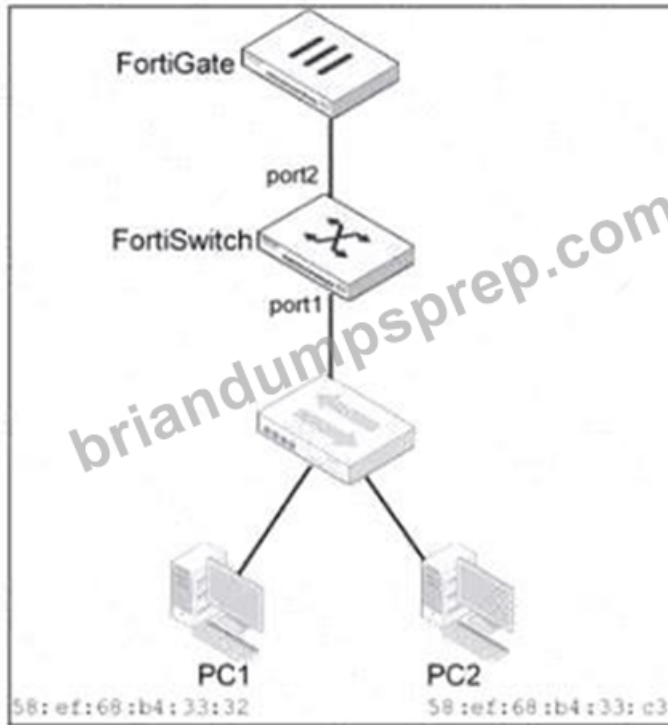
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## Fortinet NSE 5 - FortiSwitch 7.6 Administrator Sample Questions (Q88-Q93):

NEW QUESTION # 88

Refer to the exhibits

Topology



VLAN

**Edit VLAN**

ID: 10

Description:

Private VLAN:  Disabled  Enabled

IGMP Snooping:  Enable

DHCP Snooping:  Enable

Members by MAC Address + Add

Description	MAC Address	Manage

Members by IP Address + Add

Description	IP/Netmask	Manage

FORTINET

Traffic arriving on port2 on FortiSwitch is tagged with VLAN ID 10 and destined for PC1 connected on port1. PC1 expects to receive traffic untagged from port1 on FortiSwitch. Which two configurations can you perform on FortiSwitch to ensure PC1 receives untagged traffic on port1? (Choose two.)

- A. Enable Private VLAN on VLAN 10 and add VLAN 20 as an isolated VLAN.
- B. Add the MAC address of PC1 as a member of VLAN 10.
- C. Remove VLAN 10 from the allowed VLANs and add it to untagged VLANs on port1.
- D. Add VLAN ID 10 as a member of the untagged VLANs on port1.

**Answer: C,D**

Explanation:

According to the FortiSwitchOS 7.6 Administration Guide and the FortiSwitch 7.6 Study Guide, the way a FortiSwitch handles VLAN tags on egress (outgoing) traffic is governed by the port's Native VLAN and its Untagged VLAN list. When traffic for VLAN 10 arrives at port2 (the uplink) and is forwarded to port1, the switch must determine whether to strip the 802.1Q tag before transmission.

\* Untagged VLAN List (Option B): The documentation explicitly states that the "untagged VLAN list" specifies VLANs for which the port will transmit frames without the VLAN tag. By adding VLAN ID

10 to the untagged VLANs on port1, any traffic belonging to VLAN 10 will have its tag stripped at the egress point, ensuring PC1 receives a standard untagged frame.

\* Configuration Logic (Option C): In FortiSwitch management, moving a VLAN from the "Allowed" list (which typically implies tagged delivery) to the "Untagged" list on a specific interface forces the switch to perform the tag-stripping action. This effectively converts the port from a trunked behavior for that VLAN to an "access" or untagged behavior.

Regarding the incorrect options: Option A (MAC-based assignment) is used primarily for ingress classification. While it can assign a device to a VLAN when it sends traffic to the switch, the documentation notes that by default, egress packets for MAC-based VLANs still include the tag unless the untagged list is configured. Option D (Private VLANs) is a security feature for isolating traffic between ports within the same VLAN and does not address the physical tagging requirements of the endpoint.

### NEW QUESTION # 89

What type of multimode transceiver can be used to split a 40G port?

- A. QSFP transceiver
- B. SFP+ transceiver
- C. SFP transceiver
- **D. QSFP+ transceiver**

**Answer: D**

Explanation:

QSFP+ transceiver (A): The QSFP+ (Quad Small Form-factor Pluggable Plus) transceiver is designed to handle 40G data rates and can be used to split a 40G port into multiple 10G connections. This type of transceiver supports such configurations, making it suitable for high-density applications where multiple 10G connections are derived from a single 40G port, thereby maximizing the utilization of the port and the fiber infrastructure.

### NEW QUESTION # 90

What can an administrator do to maintain the existing standalone FortiSwitch configuration while changing the management mode to FortiLink?

- A. Enable the Forti-link setting on FortiSwitch before the authorization process
- B. FortiGate will automatically save the existing FortiSwitch configuration during the Forti-link management process.
- C. Register FortiSwitch to FortiSwitch Cloud to save a copy before managing by Forti-Gate.
- **D. Use a migration tool based on python script to convert the configuration**

**Answer: D**

Explanation:

"The tool is a Python script that converts the supported settings in a FortiSwitch standalone configuration file to the equivalent FortiOS settings for a managed switch." Reference: FortiSwitch 7.2 Study Guide, page 349

### NEW QUESTION # 91

Refer to the exhibit.

```

Refer to the exhibit.

# diagnose switch-controller switch-info poe summary Access-1
Vdom: root
Managed Switch : Access-1      0
Unit Power Budget: 185.00W
Unit Guard Band: Dynamic Guard Band. 15.4W in IEEE802.3af and 36W in IEEE802.3af mode
Unit Power Consumption: 12.70W
Unit Poe Power Mode : Priority Based.

Interface  Status  State      Max-Power (W)  Power-consumption (W)  Priority  Class  Error
-----
port1     Enabled  Delivering Power  16.2           6.60                  Low      0
port2     Enabled  Delivering Power  16.2           6.20                  Low      0
...

```

The FortiSwitch CLI output of the diagnose switch-controller switch-info poe summary command for the switch Access-1 is shown. It shows that two ports have Power over Ethernet (PoE) enabled and are already in use. What is the most important consideration if you want to connect additional PoE devices to FortiSwitch? (Choose one answer)

- A. All plugged devices use the same PoE standard: 802.3af/at.
- **B. The total PoE consumption must not exceed the FortiSwitch power budget.**
- C. The FortiSwitch model supports the number of PoE devices that you want to connect.
- D. The PoE power mode matches the PoE standard of the device.

**Answer: B**

Explanation:

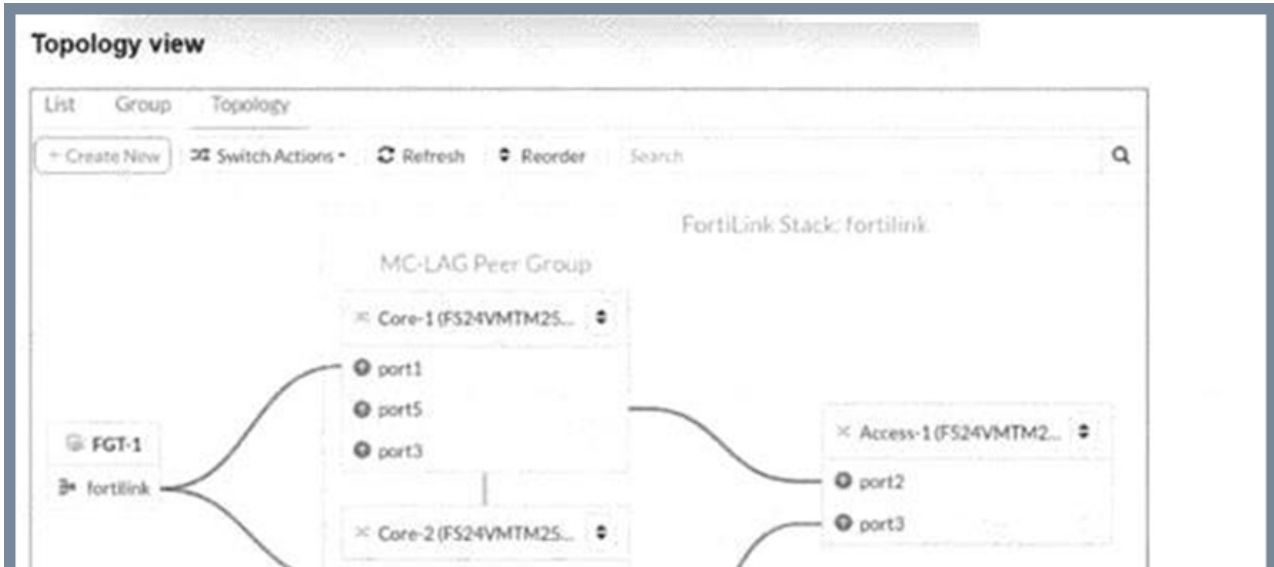
According to the FortiSwitchOS 7.6 Administration Guide and the FortiSwitch 7.6 Study Guide, the primary physical constraint when deploying PoE devices is the total power capacity of the switch's internal power supply unit (PSU). The provided exhibit shows the PoE status for Access-1, highlighting three critical metrics: the Unit Power Budget (185.00W), the current Unit Power Consumption (12.70W), and the Unit Guard Band.

The Unit Power Budget represents the maximum amount of power the switch can provide to all connected Powered Devices (PDs) simultaneously. As more devices (such as access points, VoIP phones, or cameras) are connected, the cumulative power draw increases. The most important consideration is ensuring that the total PoE consumption does not exceed this budget. If the budget is exceeded, the switch will stop providing power to new devices or, depending on the configuration, may shut down lower-priority ports to protect the system hardware.

In this specific exhibit, the Unit Poe Power Mode is set to Priority Based. This means that if the power consumption approaches the budget limit, the switch will use the configured port priorities (seen as "Low" for port1 and port2) to decide which devices to keep powered. The Guard Band (set to a dynamic value) also plays a role by reserving a small amount of power to handle spikes when devices initialize, further emphasizing that the power budget is a hard limit that must be actively managed by the administrator.

**NEW QUESTION # 92**

Refer to the exhibits.





### Core-1 CLI output

```

FGT-1 # diagnose switch-controller switch-info stp Core-1
Vdom: root

Core-1:

MST Instance Information, primary-channel:

Instance ID 0 (CST)
  Config      Priority 20480
              Bridge MAC 02090f000701, MD5 Digest 9999b43d77cc58bba8854f9991c4a487

  Root        MAC 02090f000701, Priority 20480, Path Cost 0, Remaining Hops 20
              (This bridge is the root)

  Regional Root MAC 02090f000701, Priority 20480, Path Cost 0
              (This bridge is the regional root)

```

### Core-2 CLI output

```

Core-2:

MST Instance Information, primary-channel:

Instance ID 0 (CST)
  Config      Priority 20480
              Bridge MAC 02090f000701, MD5 Digest 9999b43d77cc58bba8854f9991c4a487

  Root        MAC 02090f000701, Priority 20480, Path Cost 0, Remaining Hops 20
              (This bridge is the root)

  Regional Root MAC 02090f000701, Priority 20480, Path Cost 0
              (This bridge is the regional root)

  Active Times Forward Time 15, Max Age 20, Remaining Hops 20

```

An administrator has deployed two FortiSwitch devices, Core-1 and Core-2, as multichassis link aggregation group (MCLAG) peers. These switches are connected to FortiGate for FortiLink and to an access switch (Access-1) using an inter-switch link (ISL). After configuration, the administrator notices that both Core-1 and Core-2 are claiming to be the root bridge in the Multiple Spanning Tree Protocol (MSTP) topology. What explains this behavior? (Choose one answer)

- A. The ISL was not configured correctly, leading to MSTP inconsistency.
- B. FortiGate participates in MSTP and causes both switches to assume the root bridge role.
- C. MCLAG automatically disables STP on all peer switches.
- D. Both switches share the same bridge ID because MCLAG treats them as one logical switch.

**Answer: D**

Explanation:

According to the FortiSwitchOS 7.6 Administration Guide and the FortiSwitch 7.6 Study Guide, Multichassis Link Aggregation (MCLAG) provides node-level redundancy by grouping two physical switches together so that they appear as a single logical

switch to the rest of the network. This logical representation is critical for preventing Spanning Tree Protocol (STP) from blocking redundant uplinks from downstream client switches.

To achieve this "single switch" appearance, the MLAG peer switches synchronize their STP state and share the same Bridge ID, which consists of a synchronized bridge MAC address and the same bridge priority. As shown in the exhibits for Core-1 and Core-2, both switches are configured with a Bridge MAC of

02090f000701 and a Priority of 20480. Because they possess identical identification parameters, each physical switch in the peer group locally recognizes itself as part of the root bridge entity for the MSTP region.

This behavior is intentional and is a fundamental characteristic of MLAG design in FortiSwitchOS. It ensures that any downstream device, such as Access-1, receives BPDUs with the same bridge ID from both Core-1 and Core-2, thereby treating them as a single high-availability neighbor rather than two separate devices. Option A is incorrect as FortiGate typically does not participate in STP calculations. Option B is incorrect because this "duplicate" root behavior is the expected sign of a correctly functioning MLAG control plane. Option D is incorrect as STP remains active to prevent loops elsewhere in the fabric; it is merely logically simplified for the MLAG domain.

## NEW QUESTION # 93

.....

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